

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing Of Claims:

Please amend the claims as follows:

1. (Currently Amended) A computer-implemented method for entering an address into a web browser of a mobile device, comprising ~~the steps of~~:
receiving one character of text;
determining whether the one character of text comprises a single word wherein
determining whether the one character of text comprises the single word comprises
determining, prior to receiving another character of text, whether that the one character of text comprises a character other than a period; and
if not, then displaying, when it is determined that the one character of text
comprises a single word, a list in the web browser with a list item wherein the list item
comprises the one character of text with an automatic prefix added before the one character of text and an automatic suffix added after the one character of text.
2. (Original) The method of claim 1 wherein the automatic prefix is “www.”.
3. (Original) The method of claim 2 wherein the automatic suffix is “.com”.
4. (Original) The method of claim 1 wherein the mobile device is a wireless telephone.

5. (Previously Presented) The method of claim 1 further comprising the steps of: determining whether the one character of text matches any previous addresses entered into the web browser; and if so, then displaying the possible matches as list items in the list.

6. (Previously Presented) The method of claim 5 wherein the step of determining whether the one character of text matches any previous addresses entered into the web browser comprises searching the addresses of any previously viewed URLs in the browser's history, cache, or recently entered addresses for potential matches.

7. (Previously Presented) The method of claim 5 further comprising the steps of: determining whether the user is ready to navigate to the URL defined by the one character of text; and if so, then navigating the web browser to display a page defined by the one character of text.

8. (Previously Presented) The method of claim 7 wherein the one character of text is displayed in an address field.

9. (Original) The method of claim 7 further comprising the steps of:
determining whether one of the list items in the list has been selected by the
user; and
if so, then navigating the web browser to display a page located at an address
defined by the selected list item.

10. (Original) The method of claim 9 further comprising the steps of:
if one of the list items in the list has not been selected by the user, then receiving
another character of text.

11. (Previously Presented) The method of claim 1 wherein the one character of
text is received in response to a user selecting keys on a keypad of a wireless
telephone.

12. (Original) The method of claim 1 wherein the automatic prefix and the
automatic suffix may be modified to a desired prefix and a desired suffix.

13. (Original) The method of claim 12 wherein the automatic prefix and
automatic suffix are modified by receiving input from a user requesting that the
automatic prefix be set to a first string and that the automatic suffix be set to a second
string.

14. (Original) The method of claim 13 wherein the automatic prefix and the automatic suffix are stored in a registry.

15. (Currently Amended) A computer-implemented method for text entry in an electronic device, the method comprising:

receiving one character of text; and

determining whether the one character of text comprises a single word wherein
determining whether the one character of text comprises the single word comprises
determining, prior to receiving another character of text, whether that the one character of text comprises a character other than a period and, if the one character of text
comprises the single word ~~not~~, then adding a prefix and a suffix to the one character of text to form a combined address and displaying the combined address as an entry in a selection list;

if the one character of text ~~comprises a period~~ does not comprise a single word,
then not adding a prefix and a suffix to the one character of text to form a combined address and not displaying the combined address as an entry in the selection list;

searching a history folder in the electronic device to find at least one address with the one character of text; and

displaying the at least one address in the selection list.

16 - 17. (Canceled)

18. (Original) The method of claim 15 wherein the selection list is a selection list in a web browser program module and the combined address and the plurality of addresses comprise URLs for Internet addresses.

19. (Previously Presented) The method of claim 18 further comprising the steps of:

receiving an input selecting the one character of text and navigating the web browser program module to view a web page located at an address defined by the one character of text.

20. (Original) The method of claim 18 further comprising the steps of:
receiving an input selecting the combined address and navigating the web browser program module to view a web page located at the combined address.

21. (Canceled)

22. (Previously Presented) The method of claim 1 further comprising:
receiving another character of text;
determining, prior to receiving yet another character of text, whether the another character of text comprises a period; and
if not, then displaying a list in the web browser with a list item wherein the list item comprises the one character of text and the another character of text with an automatic prefix added before the one character of text and the another character of

text one character of text and an automatic suffix added after the one character of text and the another character of text one character of text.

23. (Previously Presented) The method of claim 15 further comprising:

receiving another character of text; and

determining, prior to receiving yet another character of text, whether the another character of text comprises a period and, if not, then adding a prefix and a suffix to the one character of text and the another character of text to form a combined address and displaying the combined address as an entry in the selection list;

if the another one character of text comprises a period, then not adding a prefix and a suffix to the one character of text and the another character of text to form a combined address and not displaying the combined address as an entry in the selection list;

searching a history folder in the electronic device to find the at least one address with the one character of text and the another character of text;

displaying the at least one address in the selection list; and

receiving an input selecting the at least one address and navigating a web browser program module to view a web page located at the at least one address.